Need a class for Spring 2022? Did you enjoy GEOG 131?

Consider:

GEOG 334 Meteorology (4 Cr)

MWF 11:45a-12:35p + lab

Instructor: Nicholas Grondin, M.S.

CRN: 32764 (Lab on Th) or 32765 (Lab on M)

Questions?: ngrondin@vols.utk.edu

GEOG 334 will examine the fundamental processes that lead to our daily weather and we can analyze those processes to be able to create a forecast. Laboratory exercises involve learning how to analyze real-world weather data in order to build a weekly weather forecast.

GEOG 453 Extreme Weather Climatology (3 Cr)

TTh 9:50a-11:05a

Instructor: Dr. Kelsey Ellis

CRN: 31554

Questions?: ellis@utk.edu

GEOG 453 will answer the fundamental question of "Why does our extreme weather happen where and when it does?". You will learn how and why extreme weather occurs, understand how climate change affects hurricanes, heat waves, and thunderstorms, and develop an appreciation for the art of forecasting high-impact weather events.